TOP SECRET 5 APRIL 1964 AFSO USAF JCS VASH, D.C. DIRECTOR 25 YEAR RE-REVIEW TOD SECRET. THIS IS A BYECOM MESSAGE. HANDLE VIA BYEMAN CONTROL SYSTEM. LAZY DAISY. AFSO PASS TO AFXOPR. JCS PASS TO J-3 JRC CITE OPCEN 4460 REF A451 PART II 1. ROUTE TO PENETRATION: DIRECT 2. PENETRATE HOSTILE AREA: AT 06/0243Z. 3. EXIT HOSTILE AREA: AT 08/0704Z. 4. ROUTE FROM EXIT: 130 DIRECT 5. MEN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE	25X1	Sanitized Copy Approved for Release 2010/04/21 : CIA-RDP89B00569R000800180059-4
APSSO USAF JCS WASH, D.C. DIRECTOR 25 YEAR RE-REVIEW TOP SECRET. THIS IS A BYECON MESSAGE. HANDLE VIA BYEMAN CONTROL SYSTEM. LAZY DAISY. APSSO PASS TO APSOPR. JCS PASS TO 25X1 25X1 1. ROUTE X9 PENETRATION: DIRECT 25X1 2. PENETRATE HOSTILE AREA: AT 06/0704Z. 4. ROUTE FROM EXIT: IN DIRECT 5. MEN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE		TOP SECRET
DIRECTOR 25 YEAR RE-REVIEW TOD SECRET. THIS IS A BYECOM MESSAGE. HANDLE VIA BYEMAN CONTROL SYSTEM. LAZY DAISY. AFSO PASS TO AFXOPR. JCB PASS TO J-3 JRC CITE OPCEN 4460 REF 7451 1. ROUTE MO PENETRATION: DIRECT 25X1	1	5 APRIL 1964
TOD SECRET. THIS IS A BYECOM MESSAGE. HANDLE VIA BYEMAN CONTROL SYSTEM. LAZY DAISY. AFSSO PASS TO AFXOPR. JCS PASS TO J-3 JRC LITE OPCEN 4460 REF PART II 1. ROUTE MD PENETRATION: DIRECT 25X1 25X1 25X1 25X1 AT 06/0704Z. 4. ROUTE FROM EXIT: 100 DIRECT 5. MEN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES:		·
TOD SECRET. THIS IS A BYECOM MESSAGE. HANDLE VIA BYEMAN CONTROL SYSTEM. LAZY DAISY. AFSSO PASS TO AFXOPR. JCS PASS TO J-3 JRC CITE OPCEN 4460 REF PART II 1. ROUTE NO PENETRATION: DIRECT 25X1 25X1 25X1 25X1 25X1 AT 06/0243Z. 3. EXIT HOSTILE AREA: AT 06/0704Z. 4. ROUTE FROM EXIT: N. DIRECT 5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE		DIRECTOR 25 YEAR RE-REVIEW
TOP SECRET. THIS IS A BYECOM MESSAGE. HANDLE VIA BYEMAN CONTROL 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X		089 1-20 days
25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1		-
J-3 JRC CITE OPCEN 4460 ERF PART II 1. ROUTE M9 PENETRATION: DIRECT 25X1 2. PENETRATE HOSTILE AREA: AT 06/0243Z. 3. EXIT HOSTILE AREA: AT 06/0704Z. 4. ROUTE FROM EXIT: 13 DIRECT 5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE		
25X1 J-3 JRC CITE OPCEN 4450 REF 1451 1. ROUTE M PENETRATION: DIRECT 2. PENETRATE HOSTILE AREA: AT 06/0243Z. 25X1 3. EXIT HOSTILE AREA: AT 06/0704Z. 4. ROUTE FROM EXIT: 13 DIRECT 5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE		SYSTEM. LAZY DAISY. AFSSO PASS TO AFXOPR. JCS PASS TO
25X1 1. ROUTE NO PENETRATION: DIRECT 2. PENETRATE HOSTILE AREA: AT 06/0243Z. 3. EXIT HOSTILE AREA: AT 06/0704Z. 4. ROUTE FROM EXIT: 100 DIRECT 5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE		
25X1 2. PENETRATE HOSTILE AREA: 3. EXIT HOSTILE AREA: 4. ROUTE FROM EXIT: 5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE	25X1	
25X1 2. PENETRATE HOSTILE AREA: 3. EXIT HOSTILE AREA: 4. ROUTE FROM EXIT: 5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE		1 ROUTE NO PENETRATION: DIRECT
25X1 3. EXIT HOSTILE AREA: 4. ROUTE FROM EXIT: 130 DIRECT 5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE 25X1	25X1	Am an Indian
4. ROUTE FROM EXIT: 13 DIRECT 5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE 25X1	25 X 1	
5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG COORDINATES AND TIMES: END OF MESSAGE	20/(1	
COORDINATES AND TIMES: END OF MESSAGE 25X1		
25X1 END OF MESSAGE 25X1	al an with the street and	5. MSN ACFT WILL BE IN SAC AREA OF RESPONSIBILITY AT 70M AT FOLG
END OF MESSAGE		COORDINATES AND TIMES:
25X1	25X1	
25X1	in the second se	
25X1	S. (*)	
25X1		END OF MESSAGE
25X1	25X1	
25X1	المحتدد المحتد	
	25X1	
	i A	